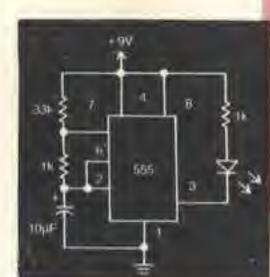
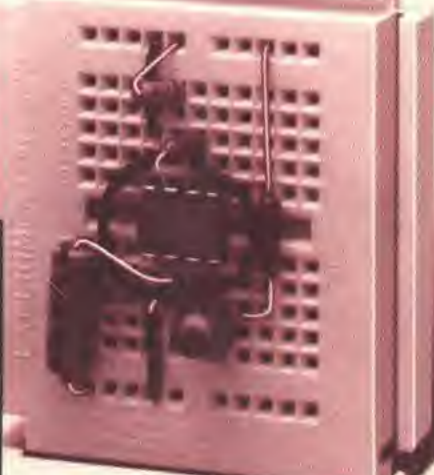


Engineer's Mini-Notebook

Optoelectronics Circuits





Forrest M. Mims III

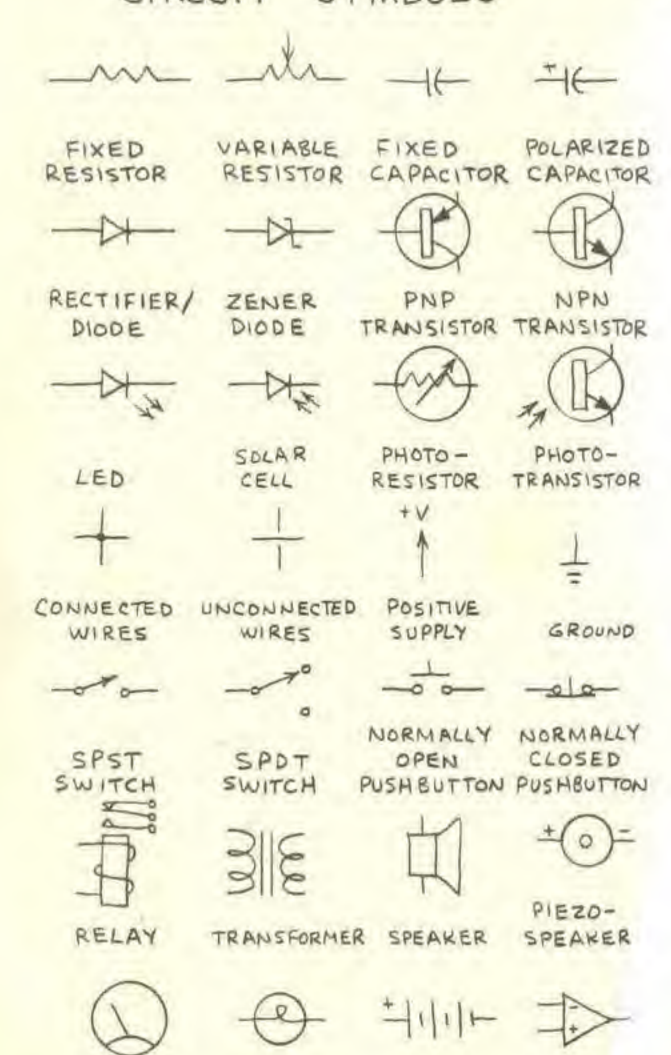
Radio Shaek

A Division of Tandy Corporation Fort Worth, TX 76102



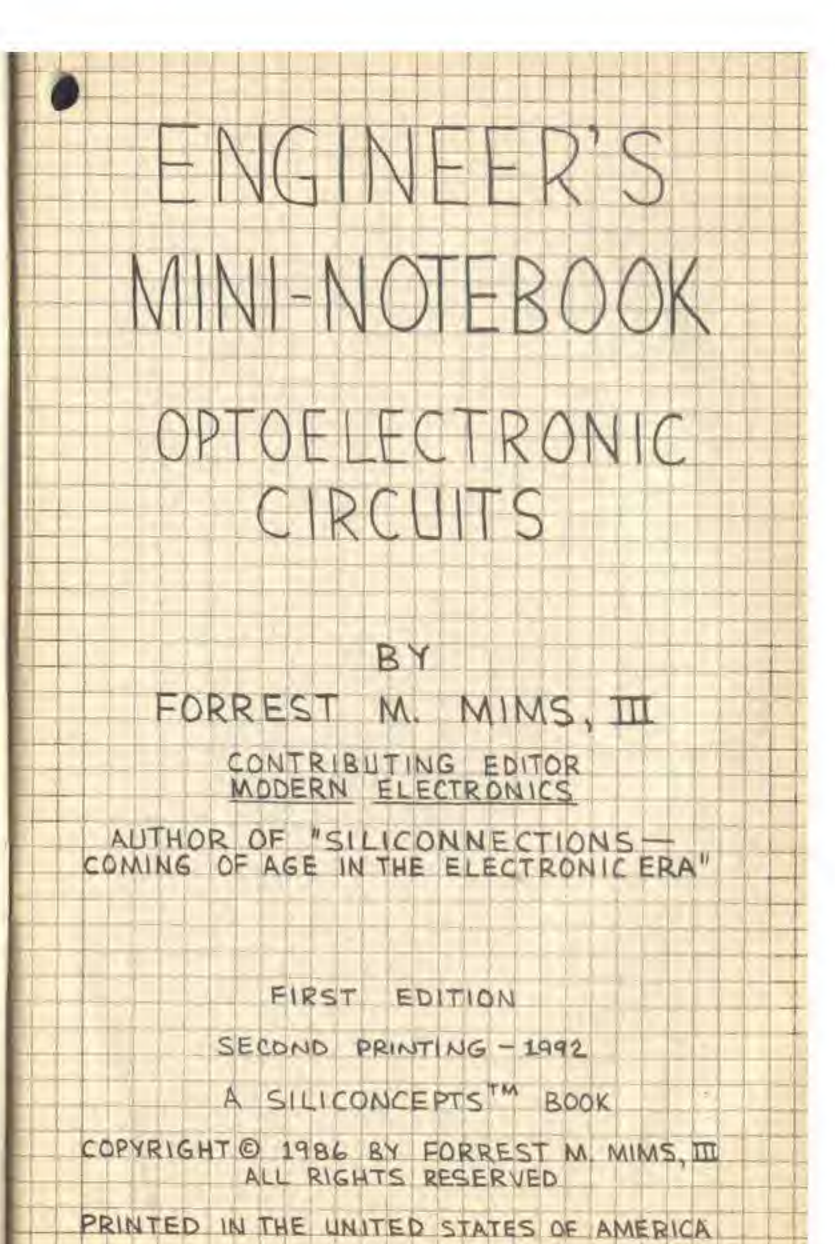
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CIRCUIT SYMBOLS



LAMP

METER



THIS BOOK INCLUDES STANDARD APPLICATION CIRCUITS AND CIRCUITS DESIGNED BY THE AUTHOR. EACH CIRCUIT WAS ASSEMBLED AND TESTED BY THE AUTHOR AS THE BOOK WAS DEVELOPED. AFTER THE BOOK WAS COMPLETED. THE AUTHOR REASSEMBLED EACH CIRCUIT TO CHECK FOR ERRORS. WHILE REASONABLE CARE WAS EXERCISED IN THE PREPARATION OF THIS BOOK, VARIATIONS IN COMPONENT TOLERANCES AND CONSTRUCTION METHODS MAY CAUSE THE RESULTS YOU OBTAIN TO DIFFER FROM THOSE GIVEN HERE. THEREFORE THE AUTHOR AND RADIO SHACK ASSUME NO RESPONSIBILITY FOR THE SUITABILITY OF THIS BOOK'S CONTENTS FOR ANY APPLICATION. SINCE WE HAVE NO CONTROL OVER THE USE TO WHICH THE INFORMATION IN THIS BOOK IS PUT, WE ASSUME NO LIABILITY FOR ANY DAMAGES RESULTING FROM ITS USE. OF COURSE IT IS YOUR RESPONSIBILITY TO DETERMINE IF COMMERCIAL USE, SALE OR MANUFACTURE OF ANY DEVICE THAT INCORPORATES INFOR-MATION IN THIS BOOK INFRINGES ANY PATENTS, CONTRIGHTS OR OTHER RIGHTS.

DUE TO THE HANY INQUIRIES RECEIVED BY
RADIO SHACK AND THE AUTHOR, IT IS NOT
POSSIBLE TO PROVIDE PERSONAL RESPONSES
TO REQUESTS FOR ADDITIONAL INFORMATION
(CUSTOM CIRCUIT DESIGN, TECHNICAL ADVICE,
TROUBLESHOOTING ADVICE, ETC.). IF YOU
WISH TO LEARN MORE ABOUT ELECTRONICS,
SEE OTHER BOOKS IN THIS SERIES AND
RADIO SHACK'S "GETTING STARTED IN
ELECTRONICS." ALSO, READ MAGAZINES LIKE
MODERN ELECTRONICS AND RADIO-ELECTRONICS.
THE AUTHOR WRITES A MONTHLY COLUMN,
"ELECTRONICS NOTEBOOK" FOR MODERN ELECTRONICS.

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DUAL LED FLASHER

NEON LAMP FLASHER

INCANDESCENT LAMP FLASHER

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INTRODUCTION

DPTOELECTRONICS IS THE TERM FOR THE COMBINED TECHNOLOGIES OF OPTICS AND ELECTRONICS.

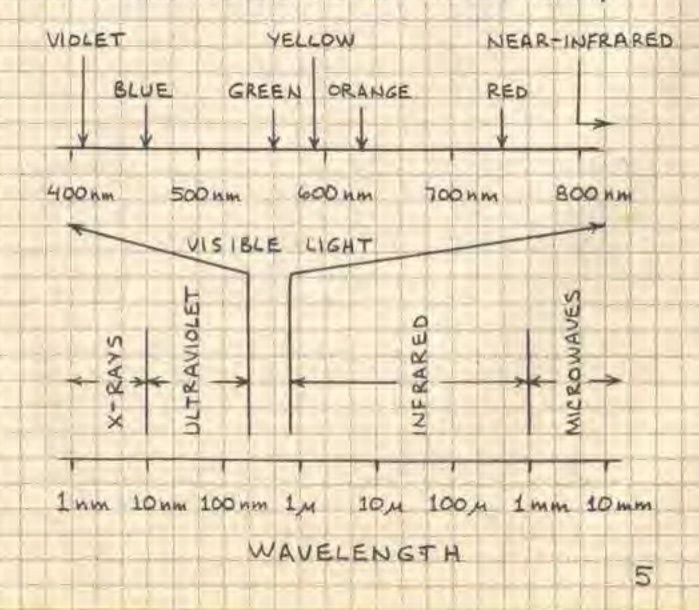
ELECTRONIC DEVICES THAT EMIT OR DETECT OPTICAL RADIATION ARE CALLED OPTOELECTRONIC COMPONENTS. OPTOELECTRONIC CIRCUITS HAVE WIDESPREAD APPLICATIONS IN COMMUNICATIONS, SENSING, CONTROL, AND READOUTS. MANY KINDS OF SOLID-STATE OPTOELECTRONIC COMPONENTS ARE AVAILABLE AT REASONABLE PRICES FROM RADIO SHACK. SO IS "GETTING STARTED IN ELECTRONICS," A BOOK THAT WILL HELP YOU ASSEMBLE THE CIRCUITS IN THIS BOOK.

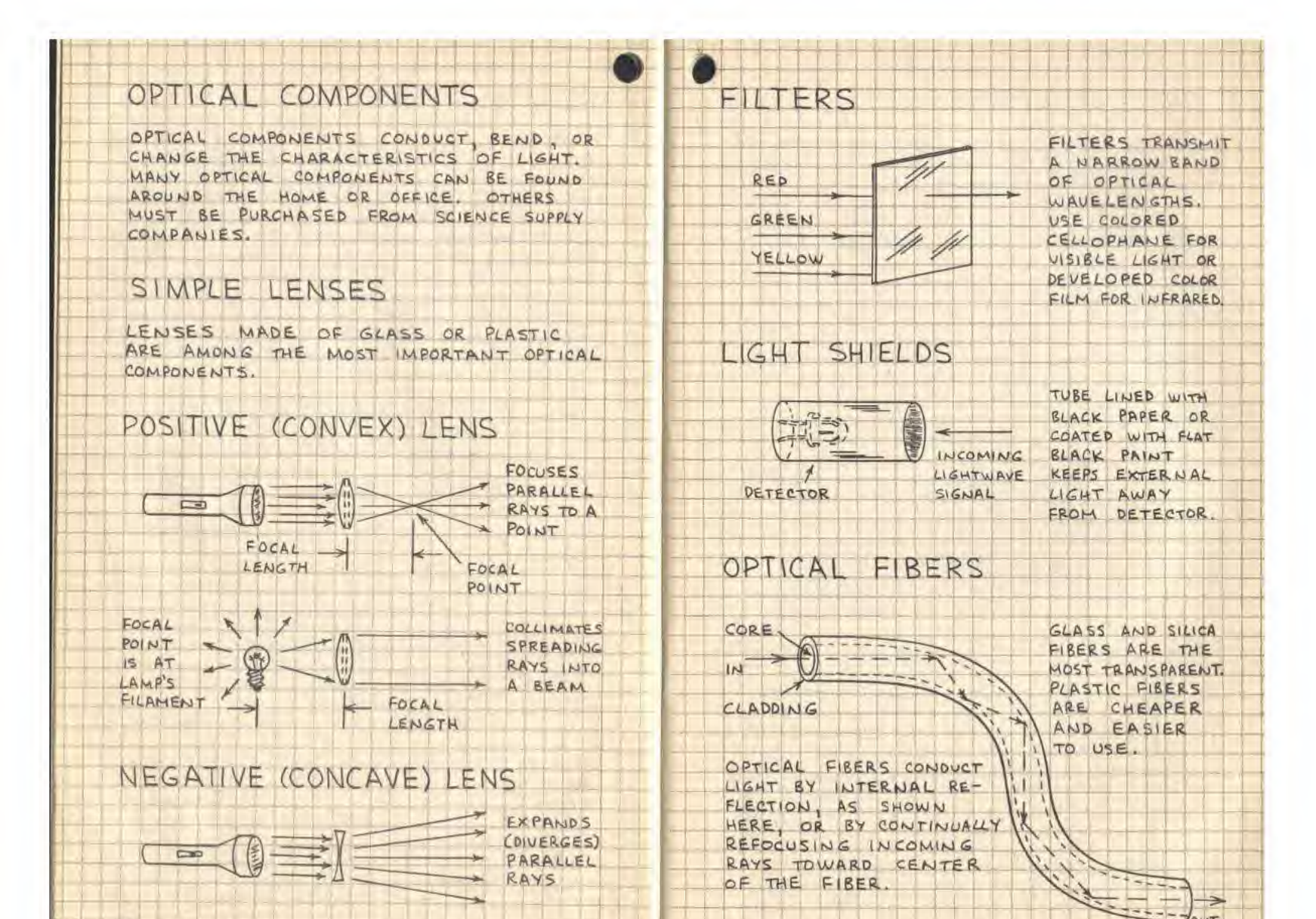
THE OPTICAL SPECTRUM

MM = NANOMETER (1 nm = .000 000 001 METER)

M = MICROMETER (1 M = .000 001 METER)

mm = MILLI METER (1 mm = .001 METER)





LIGHT SOURCES

MANY LIGHT SOURCES ARE AVAILABLE
FOR OPTOELECTRONIC PROJECTS. THE MOST
IMPORTANT SOURCES INCLUDE:

INCANDESCENT LAMPS



AN INCANDESCENT LAMP IS
MADE BY ENCLOSING A THIN
TUNGSTEN WIRE (THE FILAMENT)
IN AN EVACUATED GLASS
ENVELOPE. AN ELECTRICAL
CURRENT PASSED THROUGH
THE FILAMENT CAUSES IT

TO BECOME IN CANDESCENT (WHITE HOT).

THE OPERATING LIFE AND BRILLIANCE OF AN INCANDESCENT LAMP CAN BE INCREASED BY FILLING THE ENVELOPE WITH A GAS SUCH AS ARGON, NITROGEN, OR KRYPTON. THE ULTRA-BRIGHT HALOGEN LAMP HAS A QUARTZ ENVELOPE FILLED WITH A HALOGEN GAS LIKE IDDINE OR BROMINE. THE GAS COMBINES WITH TUNGSTEN ON THE ENVELOPE WALL AND DEPOSITS IT ON THE FILAMENT.

GAS-DISCHARGE LAMPS



THE SIMPLEST GAS-DISCHARGE
LAMP, THE NEON GLOW LAMP,
IS A GLASS ENVELOPE FILLED
WITH NEON GAS. WHEN THE
VOLTAGE ACROSS TWO ELECTRODES
IN THE ENVELOPE EXCEEDS GO70 VOLTS, THE IONIZATION OR
BREAKDOWN VOLTAGE OF NEON,
AN ELECTRICAL DISCHARGE IS

ESTABLISHED BETWEEN THE ELECTRODES,
AND THE NEON EMITS AN ORANGE GLOW.
OTHER GAS-DISCHARGE LAMPS ARE THE XENON
FLASH LAMP AND THE MERCURY VAPOR LAMP.

LIGHT-EMITTING DIODES

THE LIGHT-EMITTING DIODE

(LED) IS A SEMICONDUCTOR

PN JUNCTION DIODE THAT

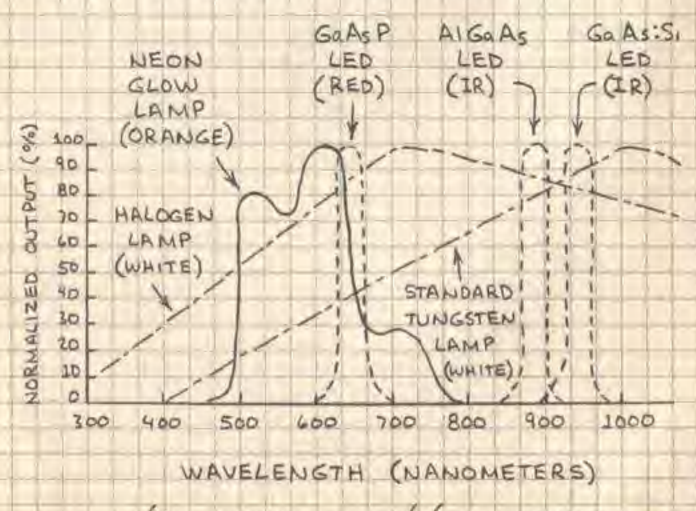
EMITS VISIBLE LIGHT OR NEARINFRARED RADIATION WHEN

FORWARD BIASED. VISIBLE

LEDS EMIT RELATIVELY

NARROW BANDS OF GREEN, YELLOW, ORANGE, OR RED LIGHT. INFRARED DIDDES EMIT IN ONE OF SEVERAL BANDS JUST BEYOND RED. LIGHT, LEDS SWITCH OFF AND ON RAPIDLY, ARE VERY EFFICIENT, HAVE A VERY LONG LIFETIME, AND ARE EASY TO USE. LEDS ARE CURRENT DEPENDENT SOURCES, AND THEIR LIGHT OUTPUT IS DIRECTLY PROPORTIONAL TO THE FORWARD CURRENT.

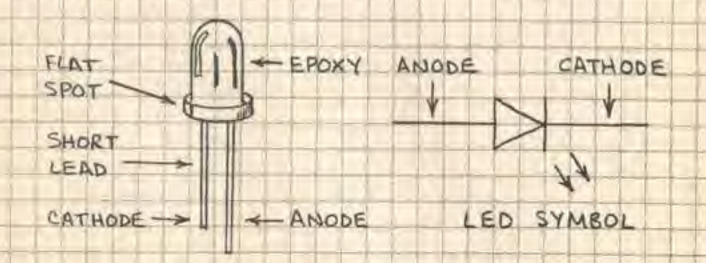
LIGHT SOURCE SPECTRA



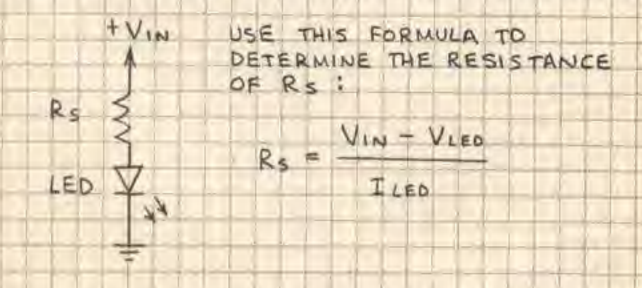
S- VISIBLE -> S- INFRARED ->

HOW TO USE LEDS

LIGHT-EMITTING DIODES ARE VERY RUGGED,
LONG-LIVED OPTICAL SOURCES. THE LIGHT
THEY EMIT HAS AN INTENSITY THAT IS
LINEAR WITH RESPECT TO THE FORWARD
CURRENT THROUGH THE LED. TO PREVENT
IRREVERSIBLE DAMAGE, ALWAYS OPERATE AN
LED WITHIN ITS RATINGS.



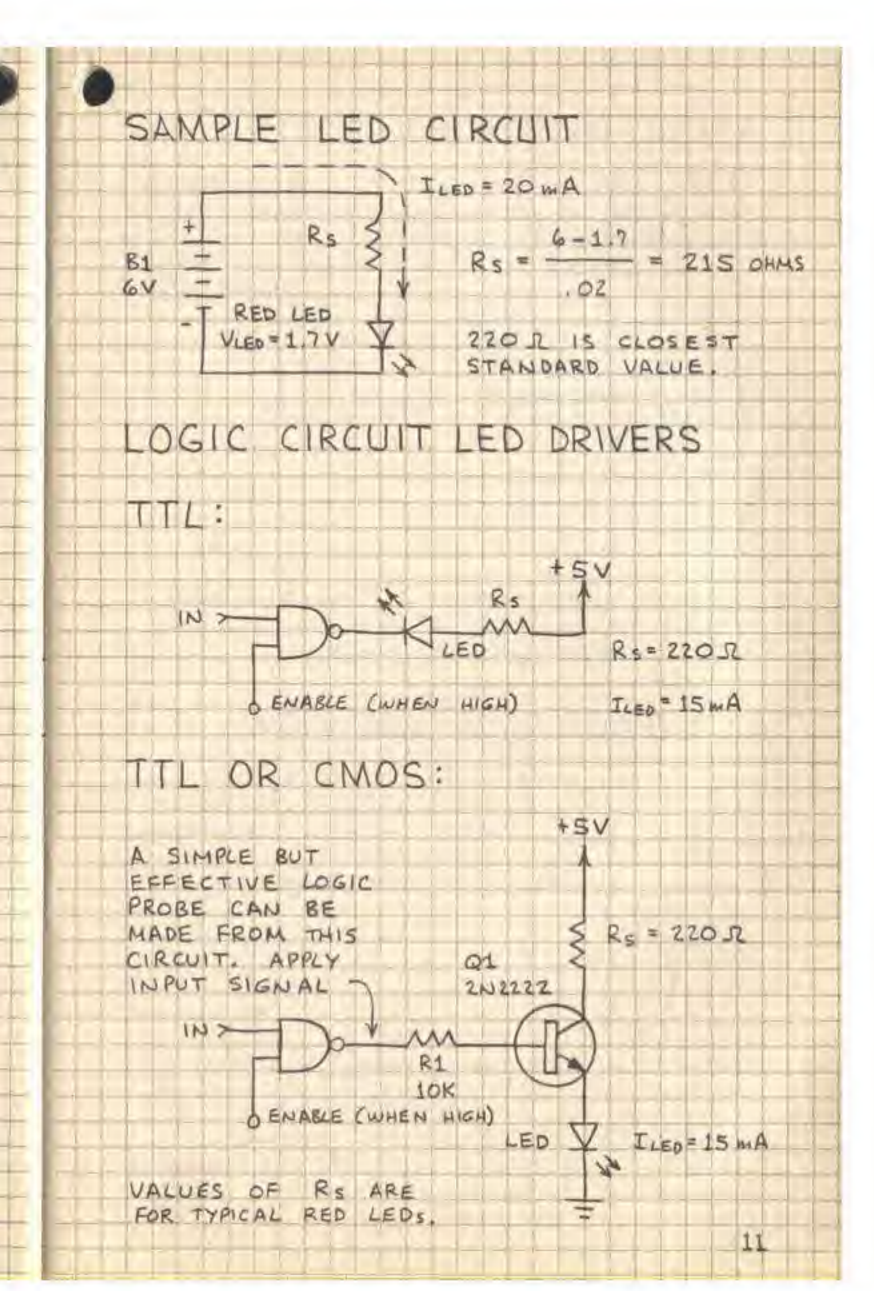
USE A SERIES RESISTOR (Rs) TO LIMIT THE CURRENT THROUGH AN LED TO A SAFE VALUE.



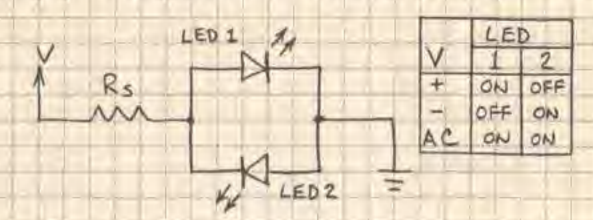
ILED IS THE SPECIFIED FORWARD CURRENT.

VLED IS THE LED VOLTAGE DROP. IT RANGES
FROM ABOUT 1.3 VOLTS (940 Mm INFRARED
EMITTERS) TO ABOUT 2.5 VOLTS (GREEN
EMITTERS).

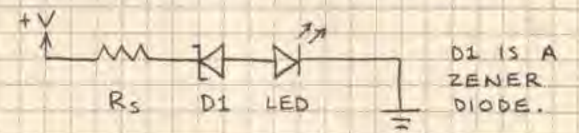
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ACIDO POLARITY INDICATOR

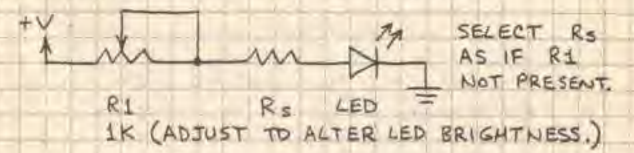


VOLTAGE-LEVEL INDICATOR

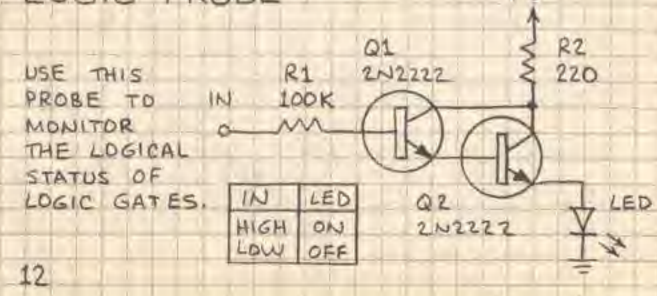


LED WILL GLOW WHEN +V EXCEEDS THE BREAKDOWN VOLTAGE OF THE ZENER DIODE. NOTE THAT DI IS REVERSE BIASED.

LED BRIGHTNESS CONTROL

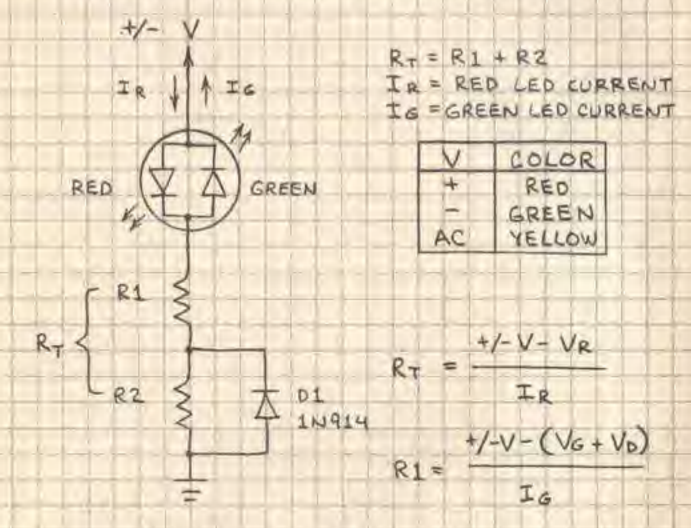


LOGIC PROBE



HOW TO USE TRI-COLOR LEDS

TRI-COLOR LEDS ARE MADE BY INSTALLING A RED AND GREEN LED CHIP IN THE SAME PACKAGE. THE TWO CHIPS ARE USUALLY CONNECTED IN REVERSE-PARALLEL.



VR = RED LED FORWARD VOLTAGE (ABOUT 2V)
VG = GREEN LED FORWARD VOLTAGE (ABOUT 2V)
VD = D1 FORWARD VOLTAGE (0.6 V).

SAMPLE CALCULATION:

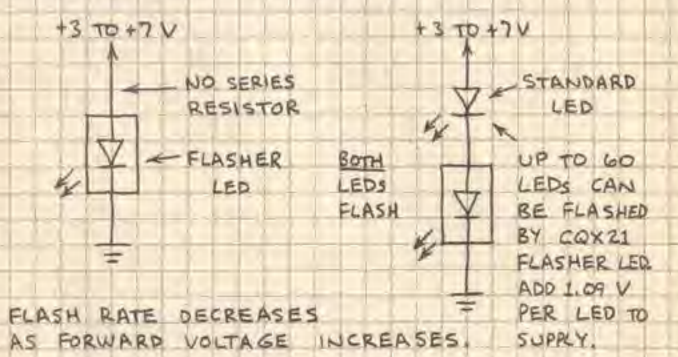
ASSUME +/-V = 5 VOLTS AND IR & IG = 20 MILLIAMPERES.

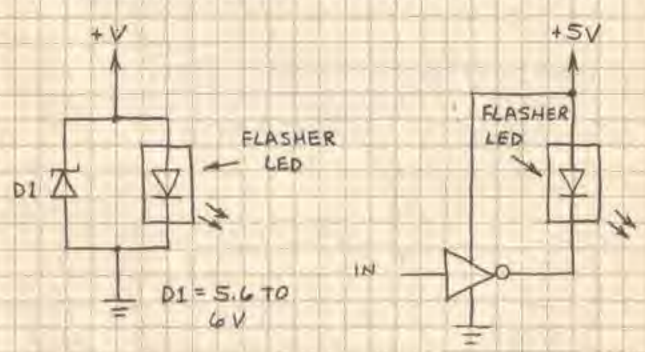
R2 = R - R1 = 30 OHMS RESISTANCE VALUES
CLOSEST TO THESE.

HOW TO USE FLASHER LEDS

FLASHER LEDS INCLUDE IN THE LED PACKAGE A MINIATURE INTEGRATED CIRCUIT THAT CAUSES THE LED TO FLASH FROM 2 TO G TIMES EACH SECOND. CAN BE USED WITHOUT A SERIES RESISTOR.

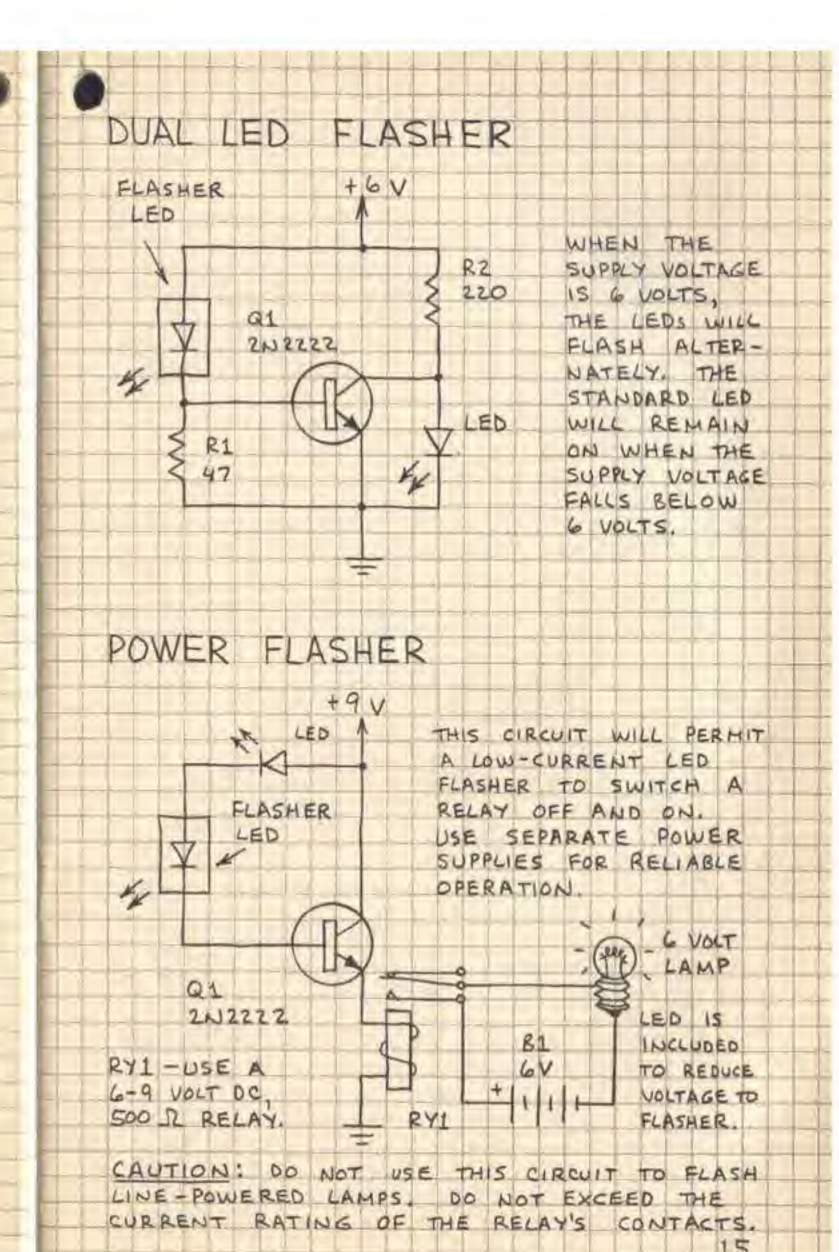
BASIC LED FLASHERS

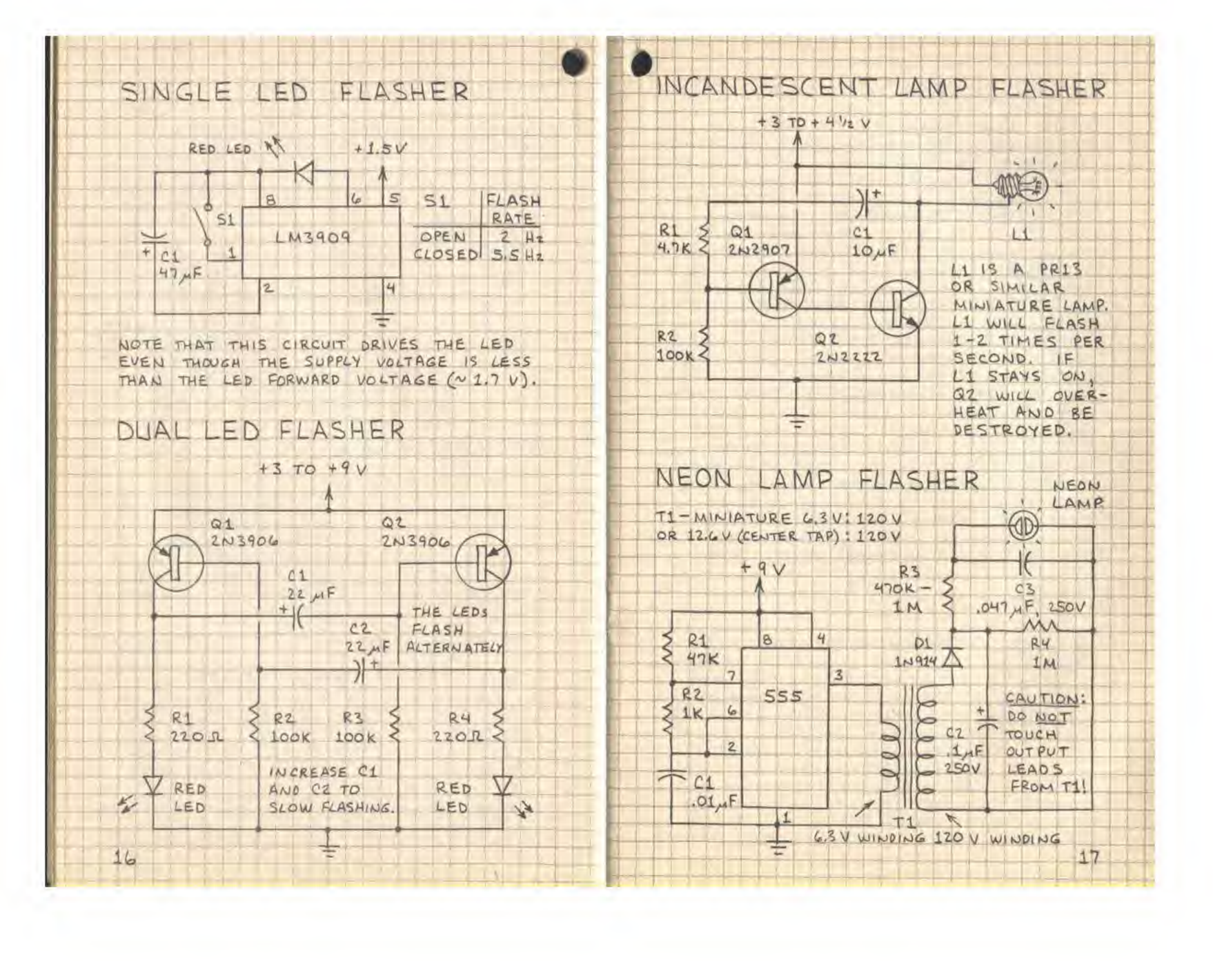




WHEN VOLTAGE
EXCEEDS SAFE
VALUE, DI IS A
ZENER DIODE.

HOW TO DRIVE
FLASHER LED FROM
A TTL GATE, THIS
WILL WORK WITH
HIGH-OUTPUT CMOS.





LIGHT SENSORS

MANY LIGHT SENSORS ARE AVAILABLE FOR OPTOELECTRONIC PROJECTS. THE MOST COMMONLY USED SENSORS INCLUDE:

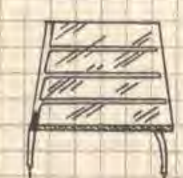
PHOTORESISTORS



THE ELECTRICAL RESISTANCE OF A DARK PHOTORESISTOR IS ORDINARILY VERY HIGH , UP TO 1,000, 000 OHMS OR MORE. THE RESISTANCE MAY FALL TO AS LITTLE AS A FEW HUNDRED OHMS WHEN THE

PHOTORESISTOR IS ILLUMINATED. THE MOST COMMON SEMICONDUCTOR USED TO MAKE PHOTORESISTORS IS CADMIUM SULFIDE (CdS). IT IS PRIMARILY SENSITIVE TO GREEN LIGHT. PHOTORESISTORS EXHIBIT A "MEMORY EFFECT" IN THAT THEY MAY REQUIRE A SECOND OR MORE TO RETURN TO THEIR HIGH-RESISTANCE STATE AFTER A LIGHT SOURCE IS REMOVED. THOUGH THIS SLOWS THEIR RESPONSE TIME, THEY ARE VERY SENSITIVE AND EASY TO USE.

SOLAR CELLS

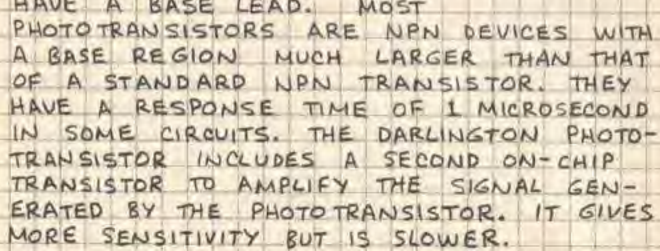


THOUGH SOLAR CELLS ARE GENERALLY USED IN SOLAR POWER SUPPLIES, THEY ARE ALSO USEFUL AS DETECTORS OF VISIBLE LIGHT AND NEAR-INFRARED RADIATION. THEY ARE AVAILABLE IN MANY DIFFERENT SIZES AND SHAPES.

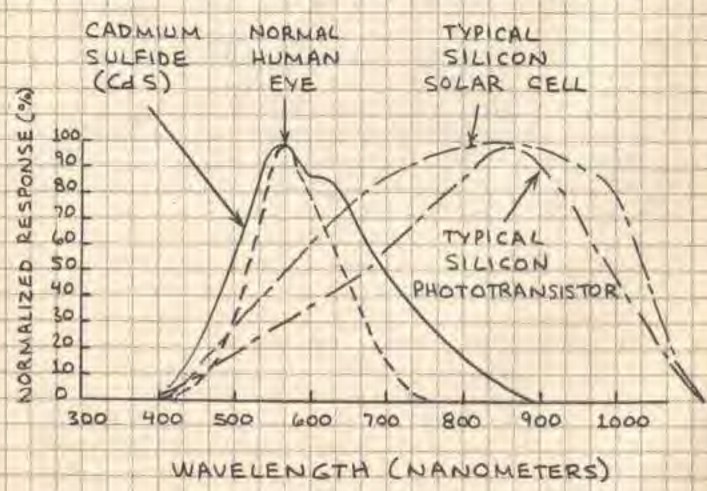
SINCE A TYPICAL SOLAR CELL RESPONDS TO CHANGES IN LIGHT INTENSITY WITHIN 20 MICROSECONDS, SOLAR CELLS CAN DETECT VOICE MODULATED LIGHTWAVE SIGNALS.

PHOTOTRANSISTORS

ALL TRANSISTORS ARE LIGHT SENSITIVE. PHOTO TRANSISTORS ARE DESIGNED TO EXPLOIT THIS PHENOMENON. THOUGH A BIPOLAR TRANSISTOR HAS THREE LEADS, A PHOTOTRANSISTOR MAY NOT HAVE A BASE LEAD. MOST



SENSOR SPECTRAL RESPONSE



-ULTRAVIOLET-SBLUE GREENIN RED S- NEAR INFRARED-

HOW TO USE LIGHT DETECTORS

LIGHT DETECTORS CAN BE OPERATED IN

- 1. PHOTORESISTIVE THE RESISTANCE OF THE DETECTOR VARIES WITH THE LIGHT LEVEL.
- A CURRENT WHEN ILLUMINATED.
- 3. PHOTO CONDUCTIVE THE DETECTOR ALLOWS CURRENT FROM AN EXTERNAL POWER SUPPLY TO FLOW IN RESPONSE TO LIGHT.

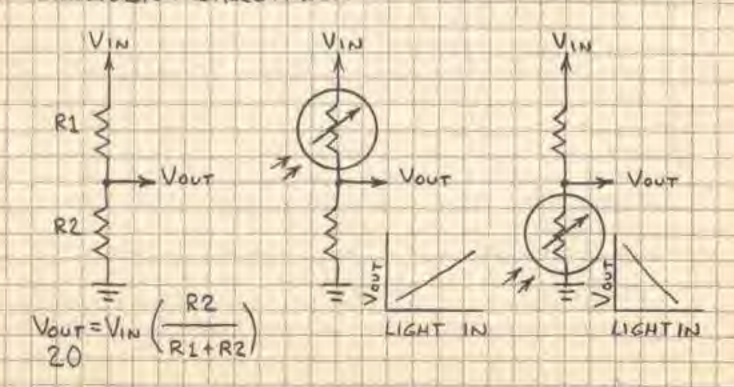
PHOTORESISTORS



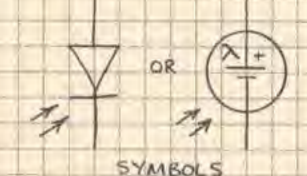
PHOTORESISTORS ARE PHOTO-RESISTIVE DETECTORS. THEY CAN OFTEN BE SUBSTITUTED FOR FIXED OR VARIABLE RESISTORS TO MAKE AN EXISTING CIRCUIT SENSITIVE

SYMBOL TO LIGHT.

THE VARIABLE RESISTANCE OF A PHOTO-RESISTOR CAN BE CHANGED TO A VARIABLE VOLTAGE BY MEANS OF A SIMPLE VOLTAGE DIVIDER CIRCUIT.



SOLAR CELLS



SOLAR CELLS ARE PRIMARILY PHOTOVOLTAIC
DEVICES, BUT THEY ARE
SOMETIMES USED IN A
PHOTOCONDUCTIVE MODE.
USE THEM TO POWER A
CIRCUIT OR SENSE LIGHT.

SOLAR CELLS MAY BE SUPPLIED WITH OR WITHOUT LEADS. THOUGH SOLAR CELLS ARE FRAGILE, IT IS RELATIVELY EASY TO SOLDER WIRE LEADS TO THEM. USE A LOW-WATTAGE SOLDERING IRON AND WRAPPING WIRE FOR BEST RESULTS. FIRST WARM THE ELECTRODE ON THE CELL FOR A FEW SECONDS. THEN MELT A SMALL PUDDLE OF SOLDER ONTO THE ELECTRODE TRODE. PLACE THE EXPOSED END OF A LENGTH OF WRAPPING WIRE IN THE SOLDER AND HOLD IT IN PLACE UNTIL THE SOLDER COOLS.

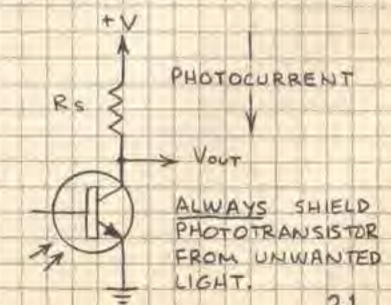
PHOTOTRANSISTORS

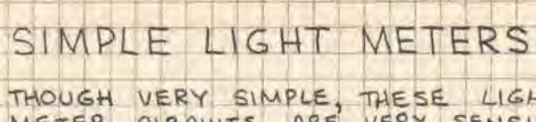
DATIONAL BASE LEAD

THE SIMPLEST WAY TO USE
A PHOTOTRANSISTOR IS TO
CONNECT IT TO A SERIES
RESISTOR, IT THEN FUNCTIONS
AS A PHOTOCONDUCTIVE
DETECTOR.

SYMBOL

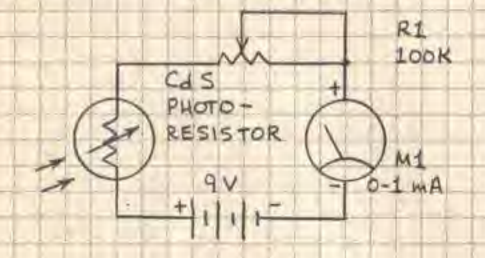
USE A LARGE VALUE
(~100K TO LM) FOR
RS TO GIVE HIGH
SENSITIVITY. USE A
SMALL VALUE (~10K)
FOR FAST SIGNALS.





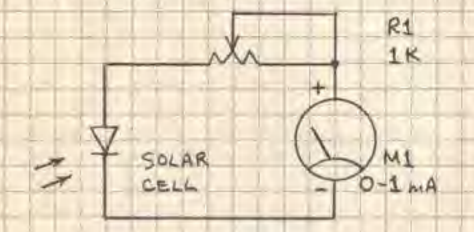
THOUGH VERY SIMPLE, THESE LIGHT METER CIRCUITS ARE VERY SENSITIVE.

PHOTORESISTOR



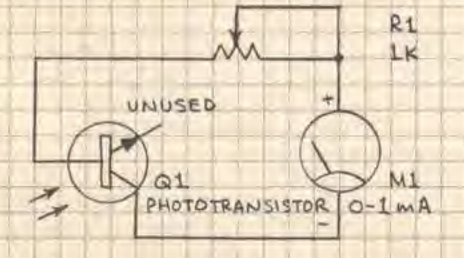
OK TO TRY OTHER BATTERY VOLTAGES. AUDID RAPID IN CREASE IN LIGHT THAT MIGHT HARM THE METER!

SOLAR CELL



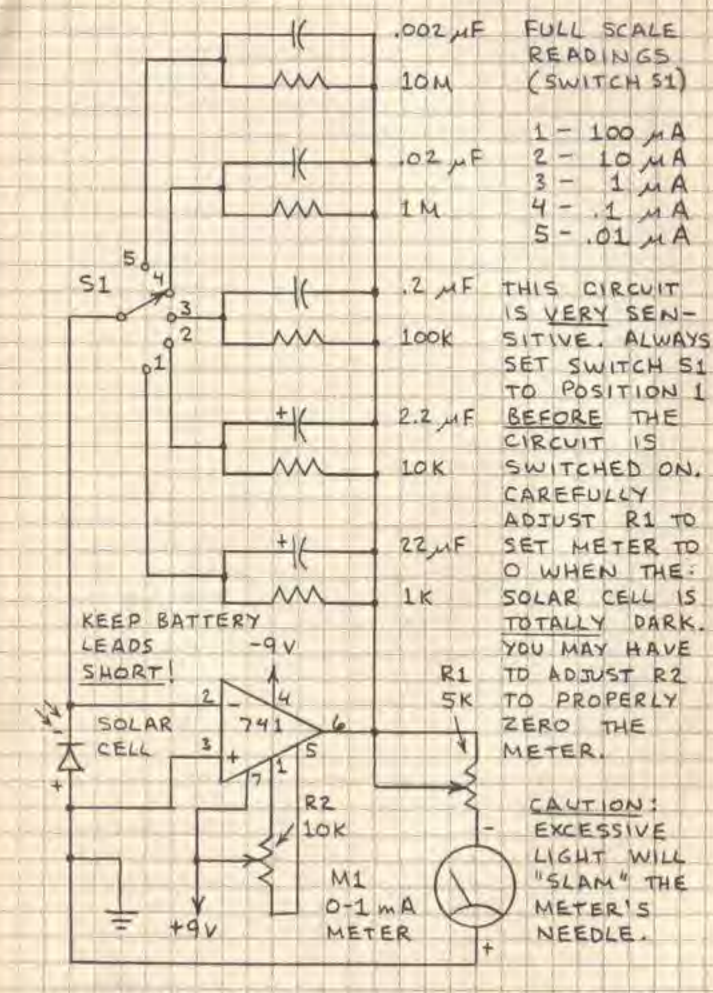
TWO OR MORE SOLAR CELLS IN PARALLEL WILL GIVE HIGHER SEN-SITIUITY.

PHOTOTRANSISTOR



THE BASE -COLLECTOR JUNCTION OF Q1 FORMS A PHOTODIODE OR MINIATURE SOLAR CELL.

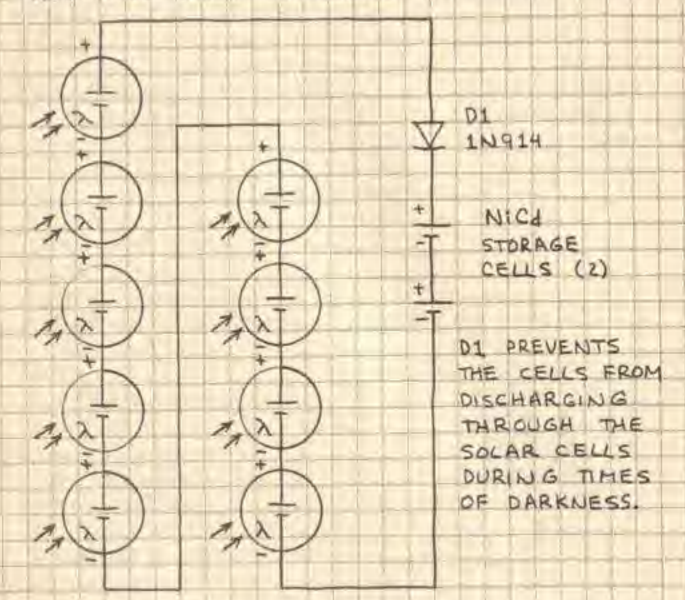
ULTRA-SENSITIVE LIGHT METER



IF ULTRA-HIGH SENSITIVITY IS NOT REQUIRED. OMIT THE UPPER RESISTORS AND USE THE LOWER TWO OR THREE.

SOLAR BATTERY CHARGER

AN ARRAY OF SOLAR CELLS WILL RECHARGE ONE OR MORE NICKEL-CADMIUM (NICH)
STORAGE CELLS. FOR EXAMPLE, NINE SOLAR CELLS CONNECTED IN SERIES WILL CHARGE TWO NICH CELLS CONNECTED IN SERIES:

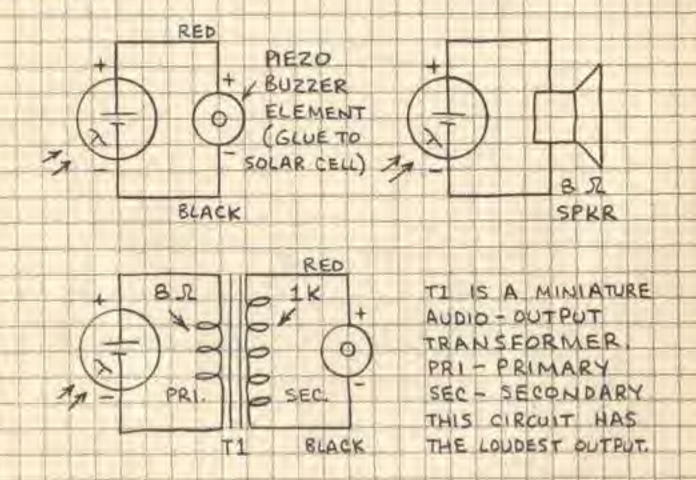


A SINGLE SILICON SOLAR CELL PRODUCES AN OPEN-CIRCUIT POTENTIAL OF FROM 0.45 TO 0.5 VOLT. A SINGLE CELL CAN PRODUCE A CURRENT OF AN AMPERE OR MORE DEPENDING ON THE AREA OF THE CELL AND THE SUNLIGHT INTENSITY. IMPORTANT: THE SOLAR CELL CURRENT MUST NOT EXCEED THE SAFE CHARGING RATE OF THE NICH CELLS. THE OUTPUT VOLTAGE OF CELLS IN SERIES IS THE SUM OF THE CELL VOLTAGES. SOLAR CELLS ARE FRAGILE. CONNECT THEM WITH WRAPPING WIRE. MOUNT WITH SILICONE SEALANT.

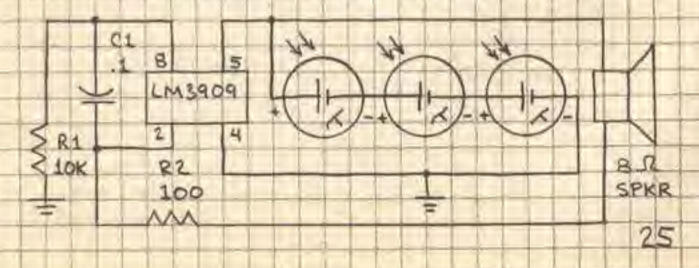
SOLAR-POWERED CIRCUITS

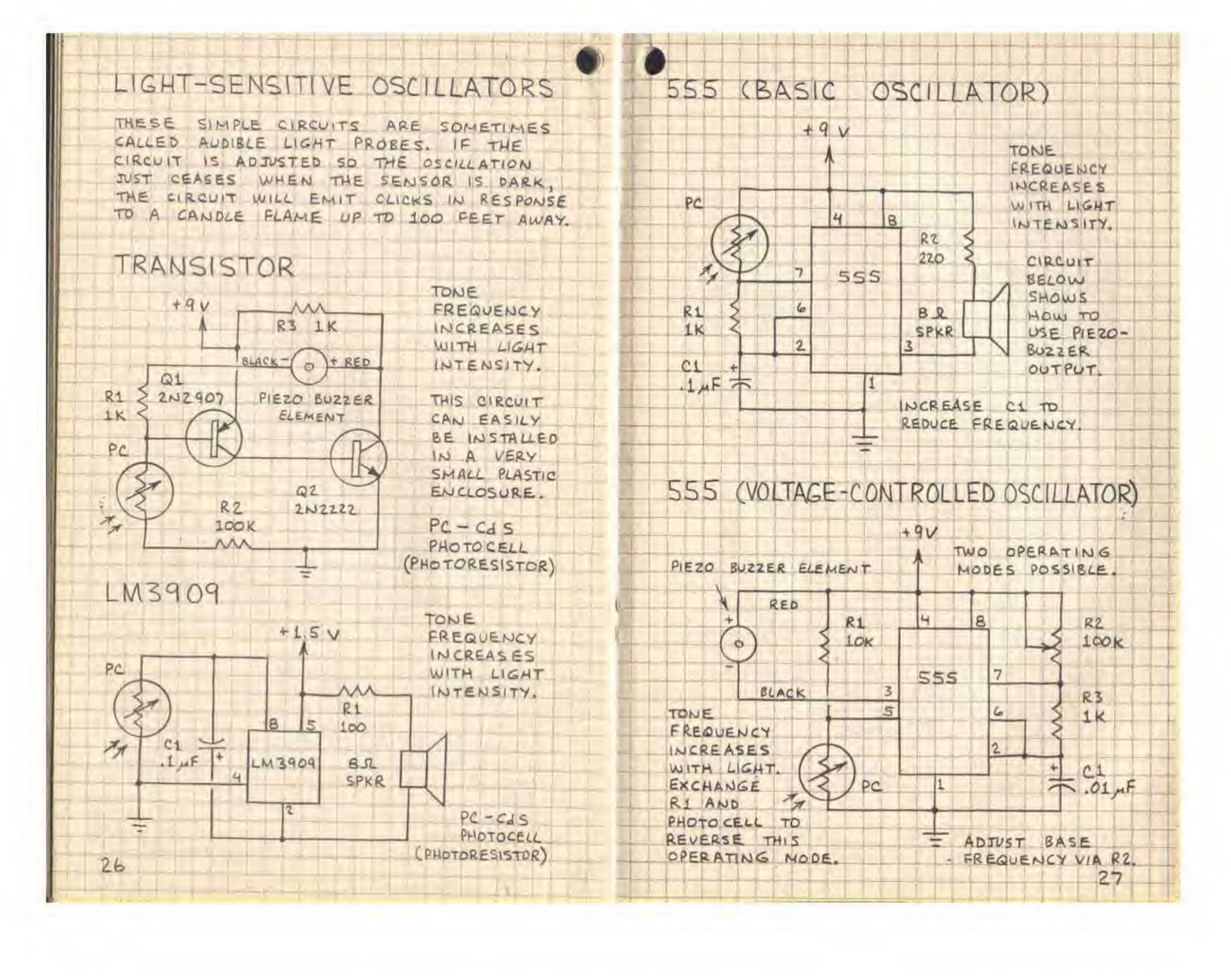
ULTRA-SIMPLE LIGHT RECEIVERS

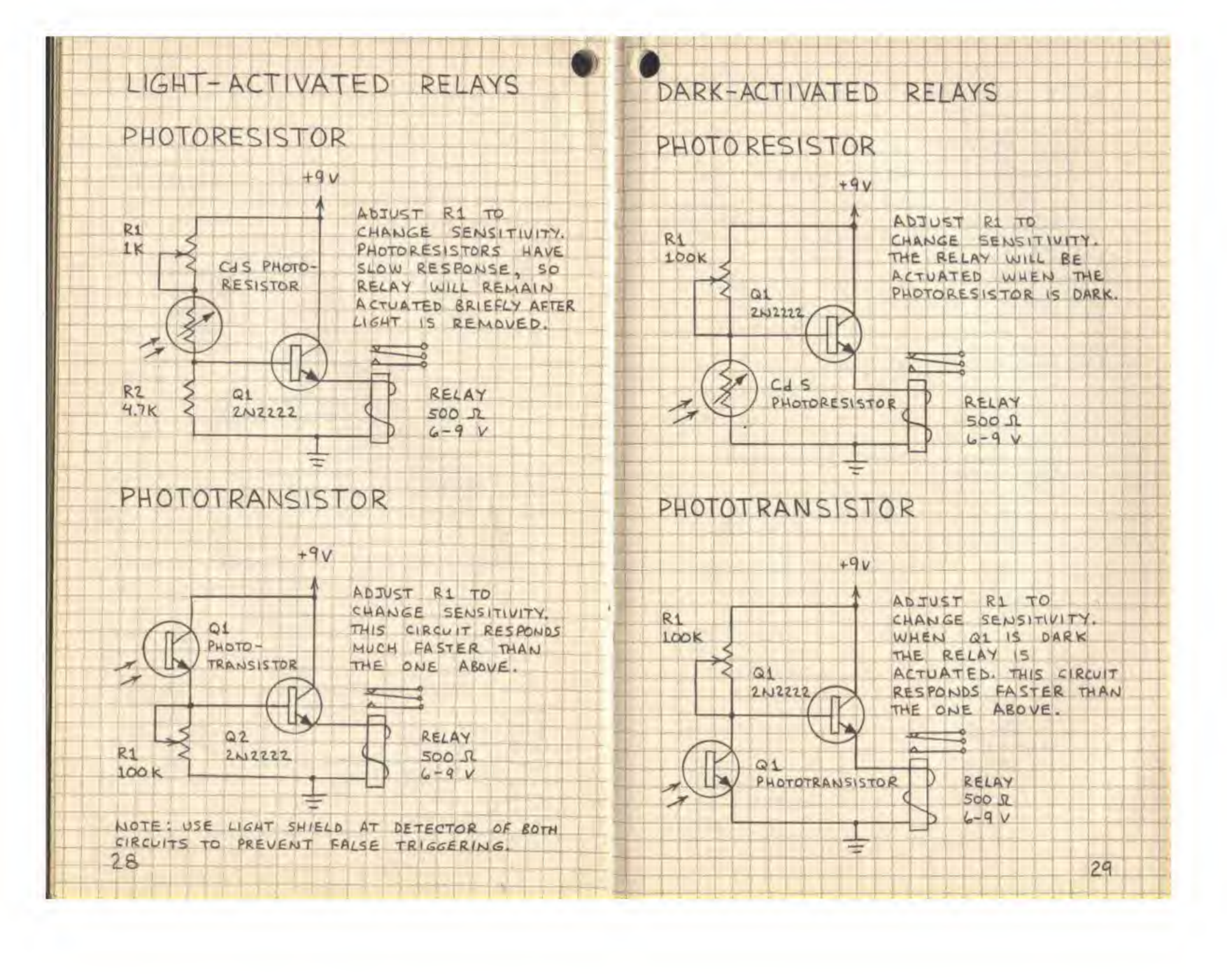
THESE THREE RECEIVER CIRCUITS REQUIRE
NO SOURCE OF POWER BEYOND THE LIGHTWAVE
SIGNAL THEY RECEIVE. THEY WILL TRANSFORM
AN AUDIO-FREQUENCY MODULATED LIGHT BEAM
DIRECTLY INTO SOUND. THEY CAN BE USED TO
CHECK INFRARED REMOTE CONTROL TRANSMITTERS
AND TO RECEIVE VOICE OR TONE LIGHTWAVE
SIGNALS.

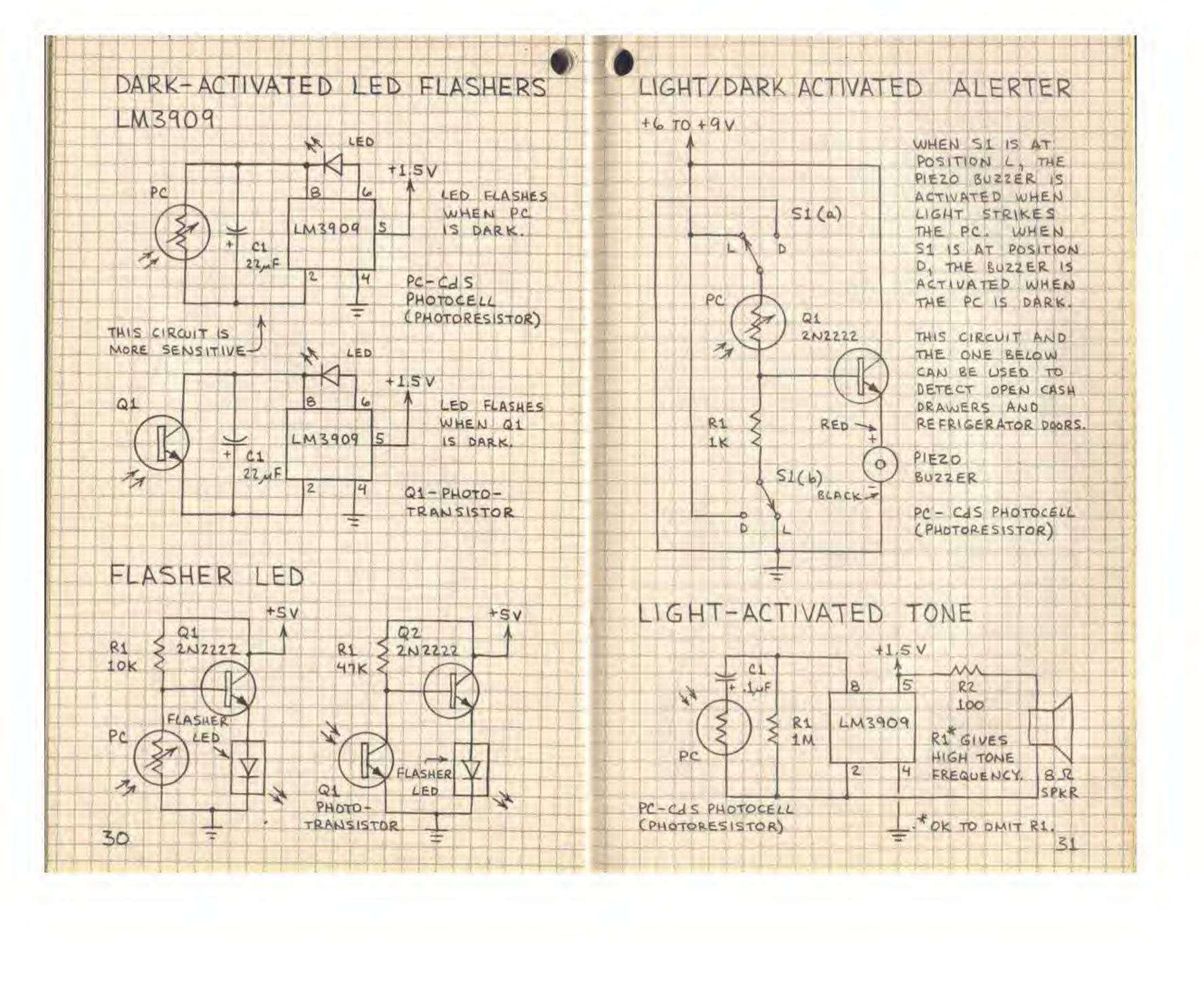


SUN-POWERED OSCILLATOR









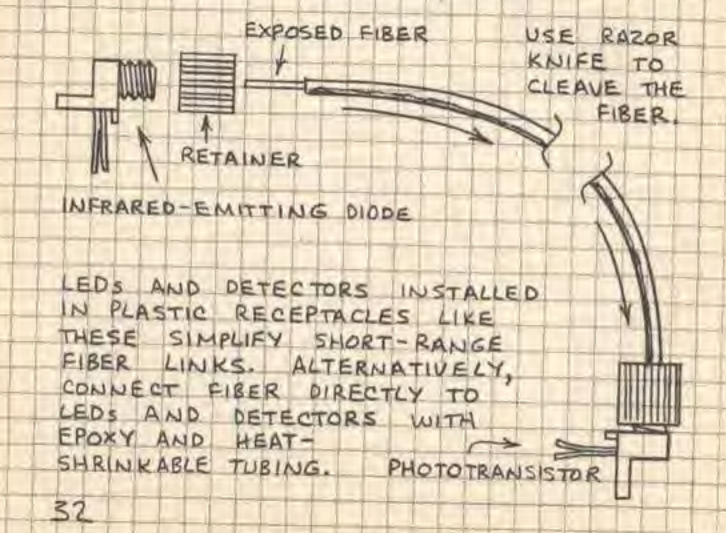
IGHTWAVE COMMUNICATIONS

IT IS RELATIVELY EASY TO TRANSMIT VOICE OR SIGNALS BY MEANS OF VISIBLE LIGHT OR INFRARED RADIATION THE RADIATION CAN BE SENT DIRECTLY THROUGH THE AIR OR CHANNELED THROUGH AN OPTICAL FIBER. THE INFORMATION ON THESE TWO PAGES WILL ASSIST YOU IN USING THE LIGHTWAVE COMMUNICATION CIRCUITS THAT FOLLOW.

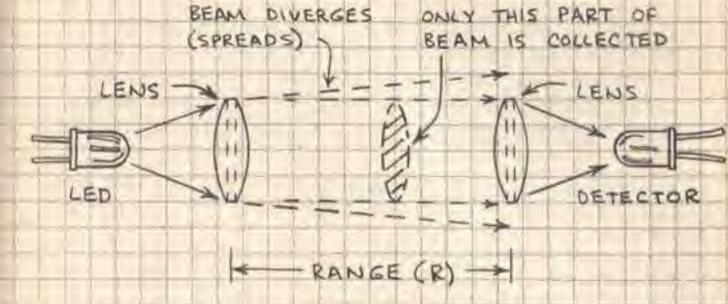
SUITABLE COMPONENTS

SMALL INCANDESCENT LAMPS CAN BE USED TO SEND VOICE AND AUDIO - FREQUENCY SIGNALS. FOR BEST RESULTS, USE HIGH-POWER, NEAR-INFRARED-EMITTING DIDDES. SUITABLE DETECTORS INCLUDE PHOTODIODES, PHOTOTRANSISTORS, AND SOLAR CELLS.

OPTICAL FIBER LINKS



FREE-SPACE LINKS



A PAIR OF LENSES WILL GREATLY INCREASE THE RANGE. USE LENSES FROM MAGNIFYING GLASS OR ORDER FROM SCIENCE SUPPLY FIRM.

FOR BEST RESULTS SHIELD DETECTOR FROM EXTERNAL LIGHT WITH HOLLOW TUBE LINED WITH BLACK PAPER OR COATED WITH FLAT BLACK PAINT, A PIECE OF DEVELOPED COLOR FILM MAKES A GOOD NEAR-INFRARED FILTER.

PRACTICE FOCUSING AN 1 HALD MAIN INFRARED LED BY FIRST USING A RED LED. NOTE THAT RAW BEAM FROM CLEAR ENCAPSULATED LED SHOWS BRIGHT SQUARE (THE CHIP) INSIDE -10 -5 0+5 +10 DIFFUSE RED HALO. THE BY AN EXTERNAL LENS. TYPICAL BEAMS

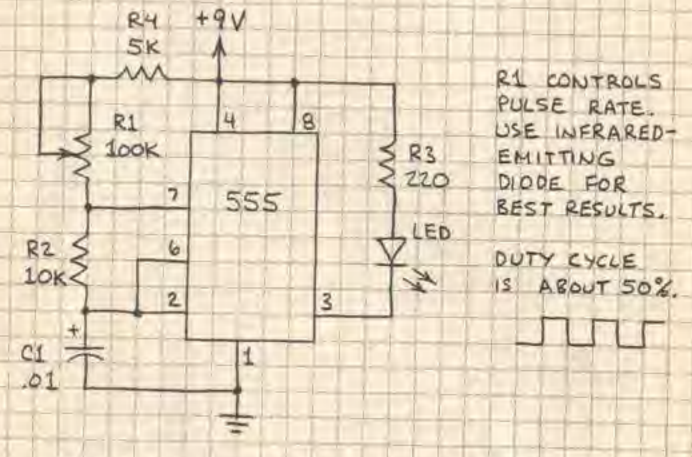
BEAM BEAM DIVERGENCE (")

FOCUSING AND ALIGNING AN INFRARED FREE-SPACE LINK IS TRICKY, MOUNT THE TRANSMITTER ON A TRIPOD FOR BEST RESULTS. DOUBLING THE DIAMETER OF THE RECEIVER LENS WILL APPROXIMATELY DOUBLE THE MAXIMUM RANGE. FOR MORE DETAILS, SEE "A PRACTICAL INTRODUCTION TO LIGHTWAVE COMMUNICATIONS" (FORREST MIMS, SAMS, 1982).

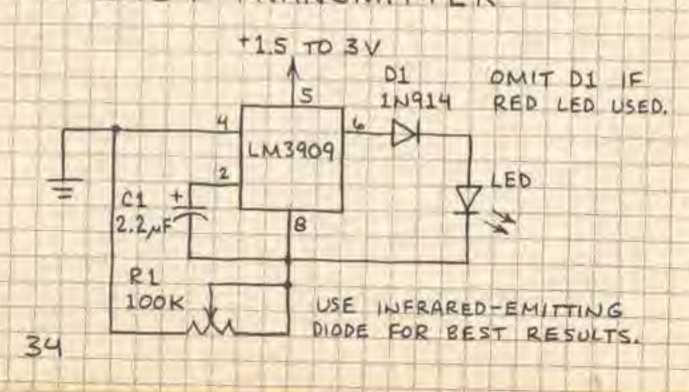
LIGHTWAVE TONE TRANSMITTERS

SIMPLE LIGHTWAVE TONE TRANSMITTERS ARE VERY USEFUL WHEN TESTING LIGHTWAVE RECEIVERS AND AS CODE AND REMOTE CONTROL
TRANSMITTERS. THESE CIRCUITS AND THE ONE ON
PAGE 40 CAN BE BUILT IN SMALL PLASTIC BOXES.

555 TRANSMITTER



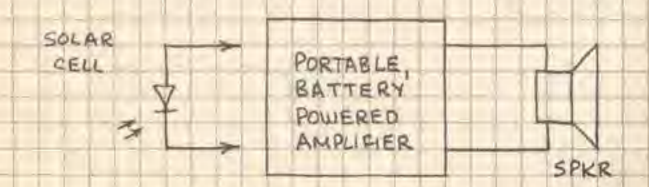
LM3909 TRANSMITTER



SIMPLE LIGHTWAVE RECEIVERS

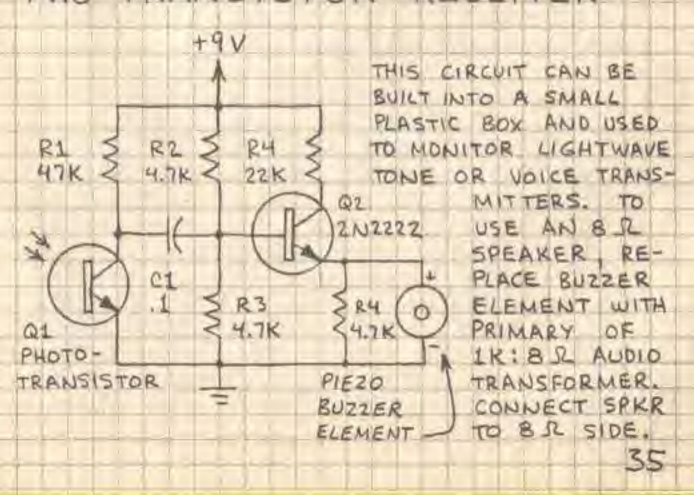
CIRCUITS CAPABLE OF RECEIVING MODULATED LIGHTWAVE SIGNALS ARE EASY TO BUILD. THREE ADVANCED RECEIVERS ARE SHOWN ON THE FOLLOWING PAGES. HERE ARE TWO VERY SIMPLE RECEIVERS (ALSO SEE PAGE 25):

"INSTANT" LIGHTWAVE RECEIVER



CONNECT THE SOLAR CELL DIRECTLY TO THE INPUT JACK OF THE AMPLIFIER. THE SPEAKER MAY BE BUILT-IN OR EXTERNAL. THIS RECEIVER WILL DETECT TONE AND VOICE MODULATED SIGNALS.

TWO-TRANSISTOR RECEIVER



THE PHOTOPHONE

ON FEBRUARY 19, 1880, ALEXANDER
GRAHAM BELL AND SUMNER TAINTER,
PROF. BELL'S LABORATORY ASSISTANT,
BECAME THE FIRST PEOPLE TO TRANSMIT
THEIR VOICES OVER A BEAM OF ELECTROMAGNETIC RADIATION. BELL CALLED HIS
INVENTION THE PHOTOPHONE AND SAID
IT WAS FUNDAMENTALLY A GREATER
INVENTION THAN THE TELEPHONE. THE
PHOTOPHONE IS EASILY DUPLICATED.

PHOTOPHONE TRANSMITTER

VOICE TAPE

ALUMINUM FOIL OR ALUMINIZED MYLAR

(OPEN AT BOTH ENDS)

TIN CAN OR

36

THE ALUMINUM FOIL OR ALUMINIZED FILM SHOULD BE STRETCHED TIGHT OVER THE CAN OR TUBE AND HELD IN PLACE WITH TAPE OR A RUBBER BAND. BE SURE THE SHINY SIDE OF THE FOIL OR FILM FACES OUTWARD. TEST THE TRANSMITTER BY REFLECTING SUNLIGHT FROM IT TO A WALL SOME DISTANCE AWAY. THE RE-FLECTED SUNLIGHT SHOULD FORM A DISTINCT SPOT. IF NOT, THE FOIL OR FILM IS NOT TIGHT ENOUGH. FOR BEST RESULTS, MOUNT THE TRANSMITTER ON A PHOTOGRAPHER'S TRIPOD TO SIMPLIFY AIMING THE BEAM.

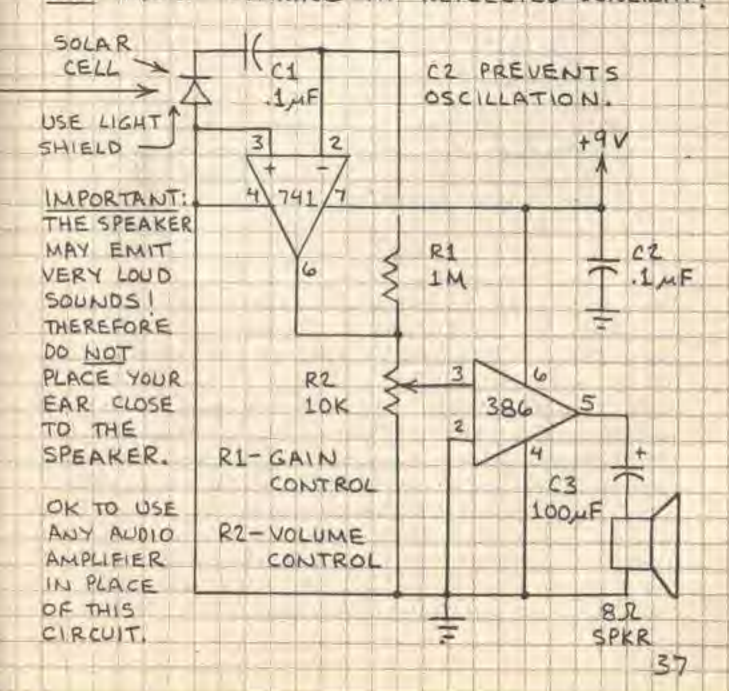
(SHINY SIDE OUT)

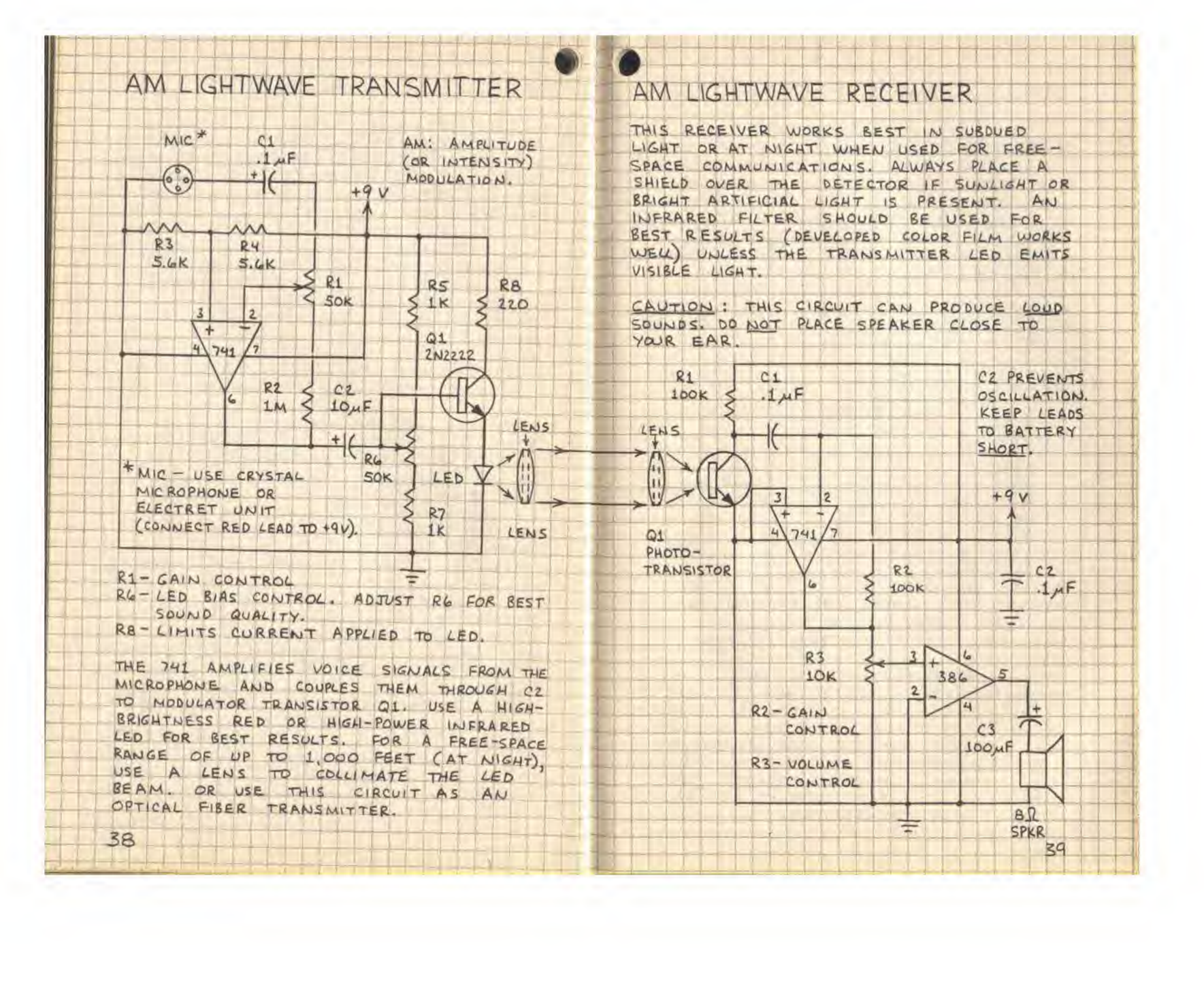
PHOTOPHONE RECEIVER

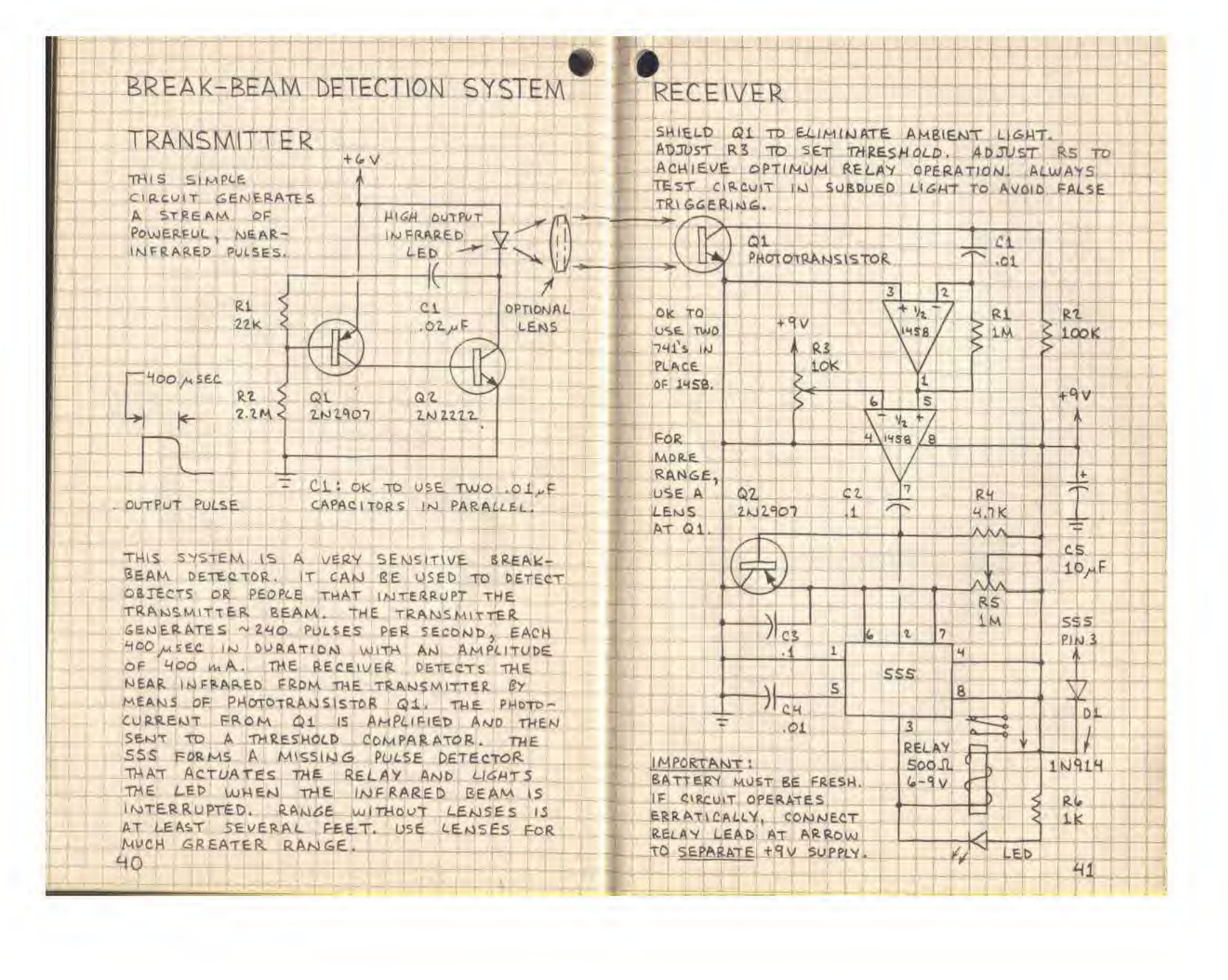
BELL'S PHOTOPHONES USED A SELENIUM DETECTOR IN SERIES WITH A BATTERY AND TELEPHONE RECEIVER. SUN A A SUN

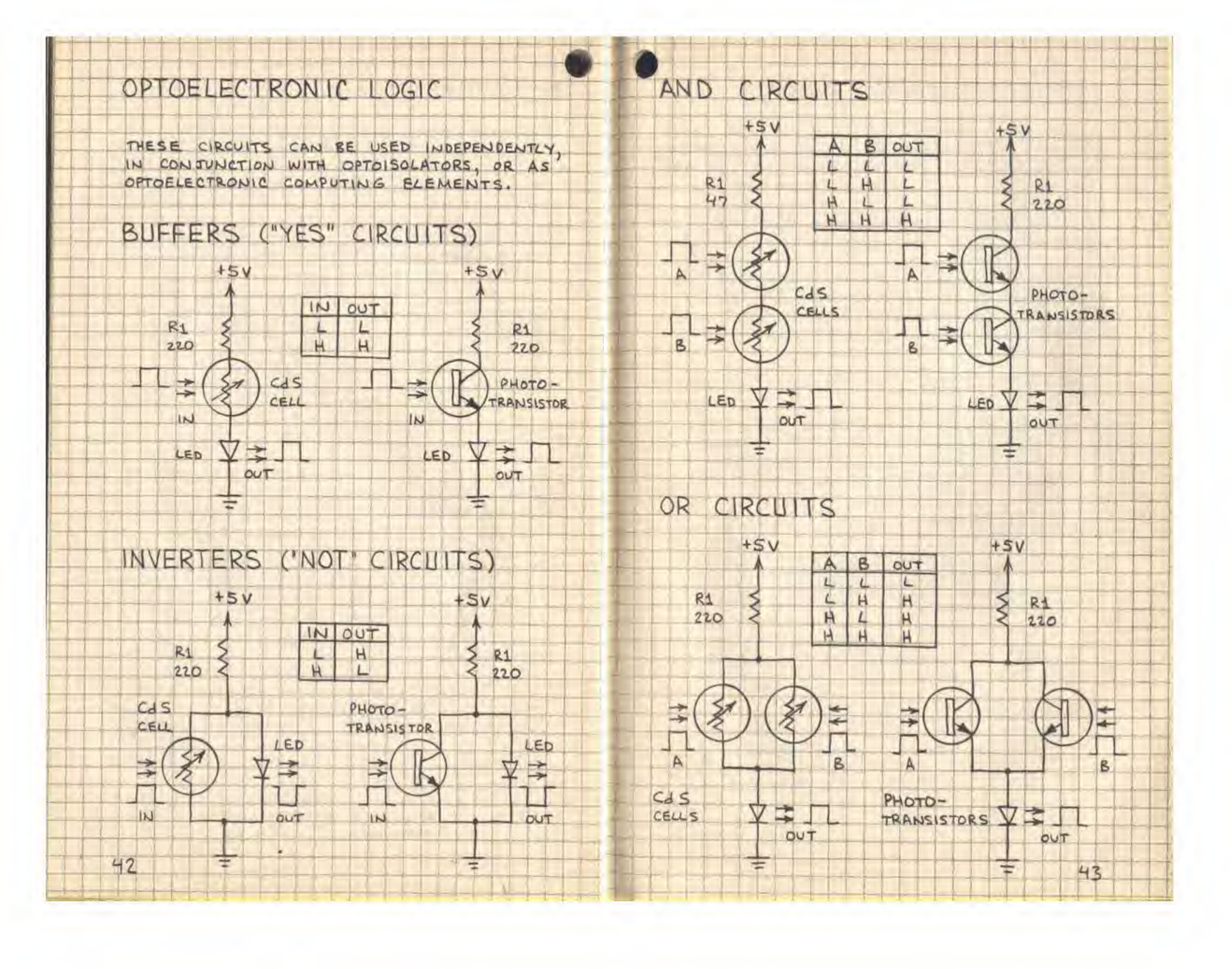
THIS PHOTOPHONE RECEIVER
USES A SILICON SOLAR CELL SO
NO LENS IS NECESSARY. TO USE A
PHOTOTRANSISTOR, SEE PAGE 39.

CAUTION: BOTH TRANSMITTER AND RECEIVER OPERATORS MUST WEAR DARK SUNGLASSES AND AVOID STARING AT REFLECTED SUNLIGHT!









SOURCE / SENSOR PAIRS

SOURCE/SENSOR PAIRS ARE ALSO CALLED OPTOISOLATORS, OPTOCOUPLERS, PHOTO-ISOLATED COUPLERS,
AND PHOTON ISOLATORS. THEY HAVE MANY IMPORTANT
APPLICATIONS IN ELECTRONICS. THEY ARE PARTICULARLY IMPORTANT AT PROVIDING ELECTRICAL ISOLATION BETWEEN TWO SEPARATE CIRCUITS. MANY
SOURCE-SENSOR COMBINATIONS CAN BE USED:

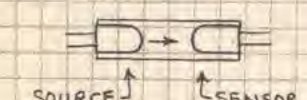
LED -> PHOTOTRANSISTOR OR PHOTODIODE

LED -> LIGHT-ACTIVATED SCR OR TRIAC

TUNGSTEN LAMP -> PHOTORESISTOR

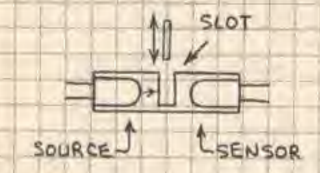
NEON LAMP -> PHOTORESISTOR

CLOSED PAIR



APPLICATIONS: SOLID-STATE RELAY ELECTRICAL ISOLATION LEVEL CONVERSION

TRANSMISSION/SLOT PAIR



APPLICATIONS:

OBJECT DETECTION

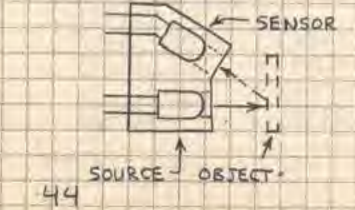
LIMIT SWITCH

BOUNCE-FREE SWITCH

OPTO-POTENTIOMETER

VIBRATION DETECTOR

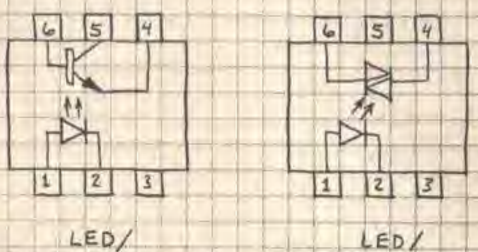
REFLECTIVE PAIR



APPLICATIONS:
OBJECT DETECTION
LIMIT SWITCH
REFLECTANCE MONITOR
TACHOMETER
END-OF-TAPE DETECTOR
MOVEMENT DETECTOR

INTEGRATED SOURCE/SENSORS

MANY KINDS OF SOURCE/SENSOR PAIRS ARE AVAILABLE IN MINIATURE INTEGRATED CIRCUIT PACKAGES. HERE ARE TWO TYPICAL EXAMPLES!



PHOTOTRANSISTOR

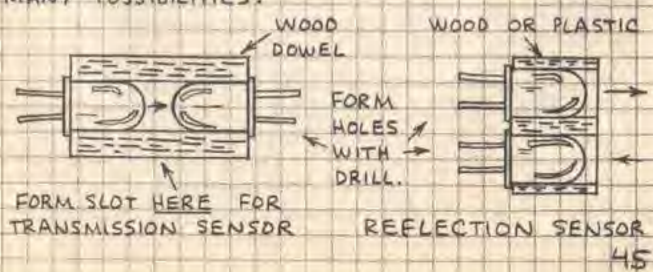
LIGHT-ACTIVATED TRIAC

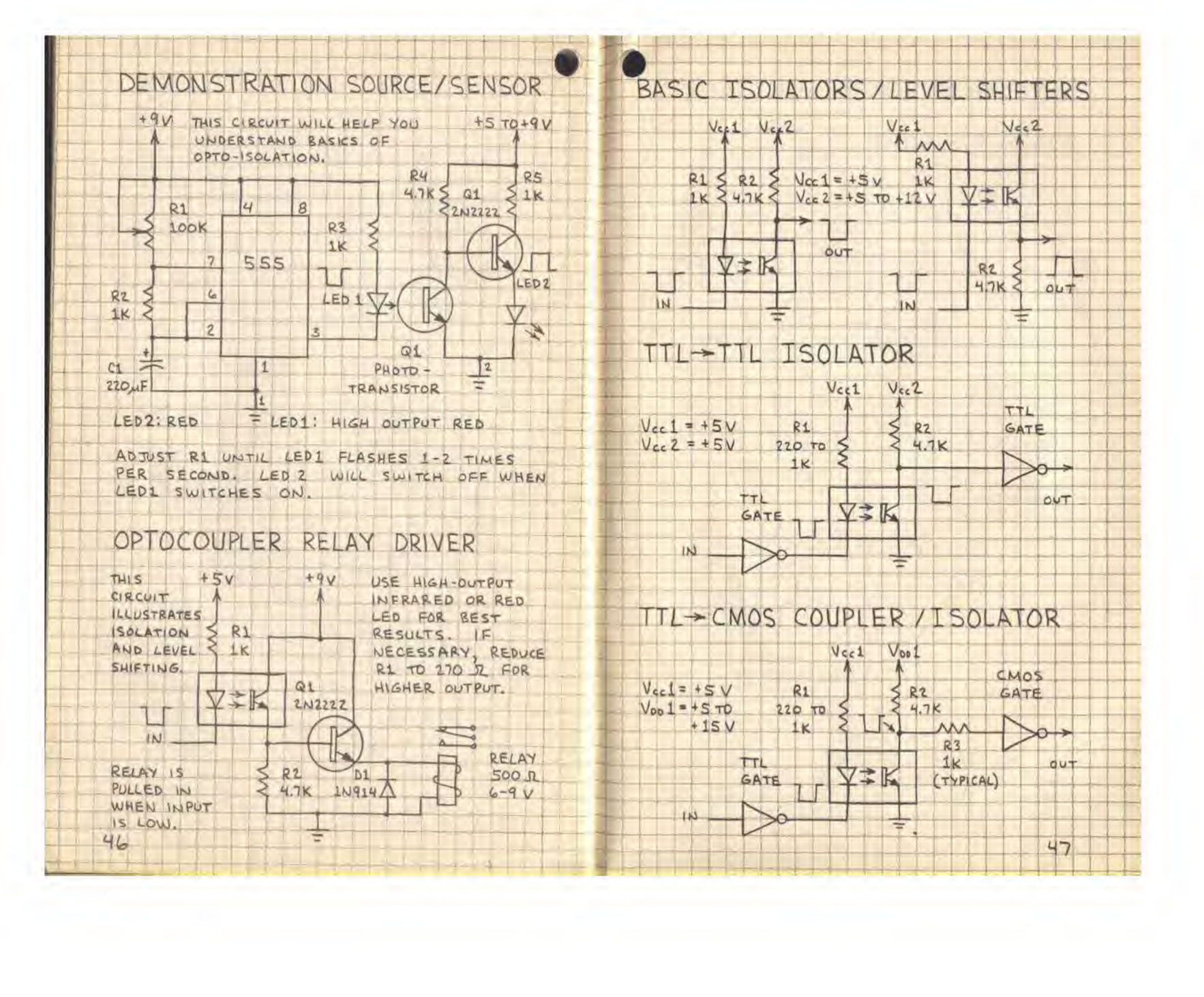
DO-IT-YOURSELF SOURCE/SENSORS

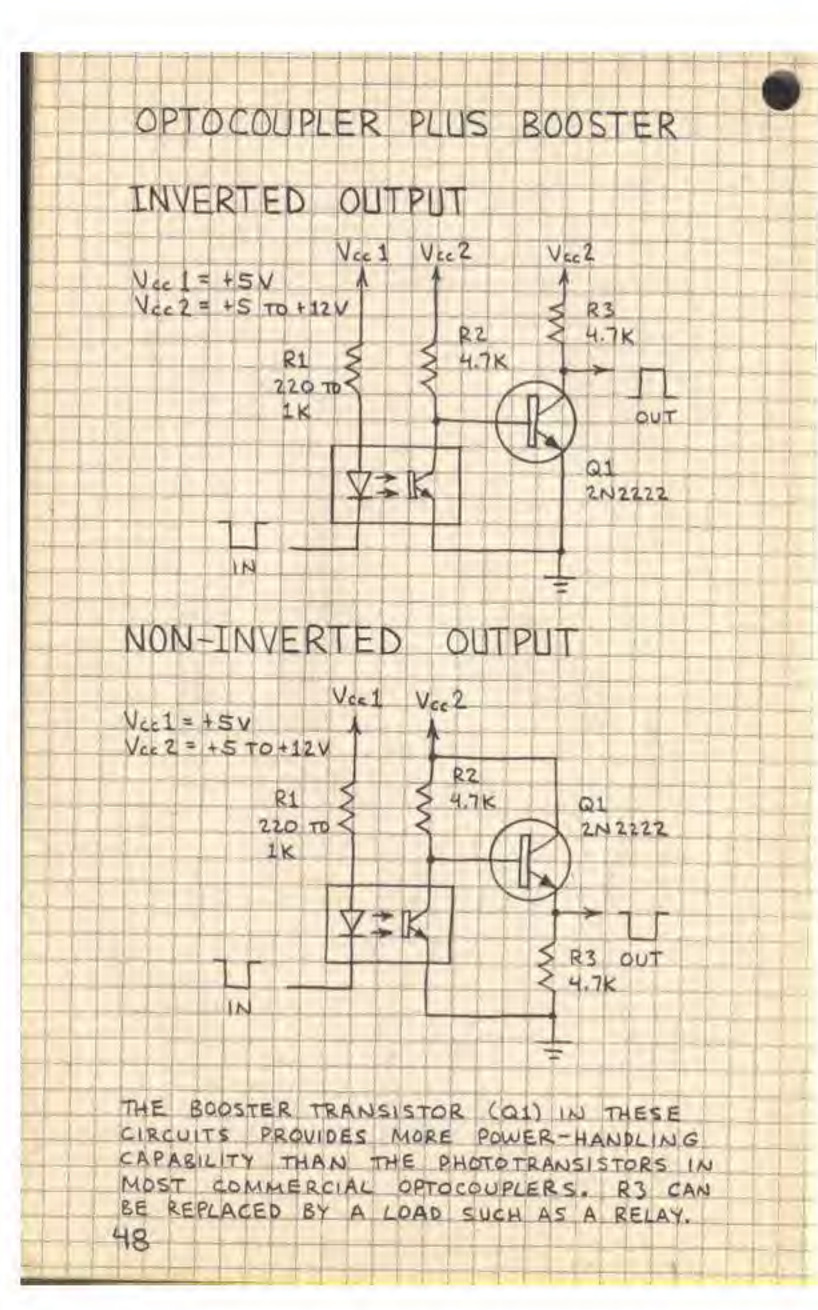
SOURCE/SENSOR PAIRS CAN BE EASILY MADE FROM INDIVIDUAL COMPONENTS. FOR EXAMPLE, HERE IS A SIMPLE LED-PHOTOTRANSISTOR PAIR:



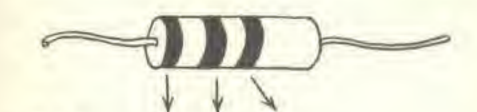
THE SOURCE AND SENSOR CAN BE INSTALLED IN WOOD OR PLASTIC STOCK. HERE ARE TWO OF MANY POSSIBILITIES:







RESISTOR COLOR CODE



BLACK D D X 1
BROWN 1 1 X 10
RED 2 X 100
ORANGE 3 3 X 1,000
YELLOW 4 X 10,000
GREEN 5 5 X 100,000
BLUE 6 6 X 1,000,000
VIOLET 7 7 X 10,000,000
WHITE 9 9

FOURTH BAND INDICATES TOLERANCE (ACCURACY):
GOLD = ± 5 % SILVER = ± 10% NONE = ± 20%

OHM'S LAW: V=IR R=V/I I=V/R P=VI=IZR

ABBREVIATIONS

M (MEG-) = x 1,000,000 K (KILO-) = x 1,000 M (MILLI-) = ,001 M (MICRO-) = .000 001 N (NANO-) = .000 000 001 P (PICO-) = .000 000 001